

# LABORATORY DAWNING TECHNOLOGIES INSTRUCTIONAL IMPLEMENTATION GUIDE

**VERSION 5.2** 

March 1997

Office of Employee Education
Salt Lake Education Center
Clin2 Customer Service
Lab ADPAC Training Advisory Council

# **Table of Contents**

Introduction	4
Required Documentation	4
Required Patches	4
Assistance	4
Special Instructions for the First-Time Computer User	4
Special Notations	4
On-line Help	5
VISTA Site Preparation	6
Wiring Setup	
Selecting Port	
Cable Connections	
Terminal Setup	8
Dawning Technologies PC Installation	9
Vendor Installation	
Site Installation	9
Testing Communication	10
VISTA Configuration	11
DEVICE file (#3.5)	
HL7 DHCP APPLICATION PARAMETER file (#771)	12
HL7 NON-DHCP APPLICATION PARAMETER file (#770)	
LA7 MESSAGE PARAMETER CONFIGURATION file (#62.48)	
AUTO INSTRUMENT file (#62.4).	
Initiating Background HL7 Task	18
Dawning Technologies System Configuration	19
MPCUP Setup	
Configuration	19
ResultNet Configuration	21
Configuration for Host Port (COM1 port)	
530MPC Instrument Port Configuration	
Quick Reference GuideCONFIG.SYS	
Confirming Data Transmission	
Upload (analyzer>Dawning> VISTA)	
Download (VISTA>Dawning>analyzer)	27

#### Dawning Technologies

Troubleshooting	28
After a <b>V</b> IST <b>A</b> Crash	28
Pop-up Data Interpreter Error Messages	28
Maintenance	29
ResultNet/MPCUP Software	29
530MPC Card Software	29
Printing Documentation of new 530MPC software	29
General File Maintenance	30
Weekly	30
Monthly	30
Semi-Annually	30

# Introduction

This implementation guide provides you with information on how to setup and configure the Dawning Technologies Personal Computer (DPC). Information is divided into two main categories.

- VISTA Site Preparation
- DPC Installation

In this document we are using our new name Veterans Health Information Systems and Technology Architecture (VISTA) instead of Decentralized Hospital Computer Program (DHCP). The files that have DHCP as part of their name remains the same.

#### **Required Documentation**

Laboratory Universal Interface (UI) Patch Documentation

#### **Required Patches**

Laboratory Universal Interface Patches (LA\*5.2\*17 and LR\*5.2\*65)

#### Assistance

For technical assistance, you may contact Dawning Technologies at (800) 332-0499. For software upgrades, contact the Bulletin Board System (BBS) at (716) 223-0174.

#### Special Instructions for the First-Time Computer User

If you are not very familiar with **V**IST**A** software applications, we recommend that you study the DHCP User's Guide to Computing. This orientation guide is a comprehensive handbook benefiting first time users of any **V**IST**A** application. The purpose of the introductory material is to help you become familiar with basic computer terms and the components of a computer. The guide is reproduced and distributed periodically by the Kernel Development Group. To request a copy, contact your local Information Resources Management (IRM) staff.

#### **Special Notations**

In this manual, the user's response is bolded. The bolded part of the entry is the letter or letters that must be typed so that the computer can identify the response. In most cases, you need only enter the first few letters. This increases speed and accuracy.

Every response you type in must be followed by pressing the Return key (or Enter key for some keyboards). Whenever the Return or Enter key should be pressed, you will see the symbol <**RET>**. This symbol is not shown but is implied if there is bolded input.

Within the examples representing actual terminal dialogues, editorial comments are enclosed in brackets and will not appear on the screen.

To stop what you are doing, enter an up-arrow (^). You may use the up-arrow at almost any prompt to terminate the line of questioning and return to the previous level in the routine. Continue entering up-arrows to completely exit the system.

#### On-line Help

On-line help is available at almost any prompt in the software. Entering a question mark (?) will provide information to help you answer the prompt. In some instances entering two or three question marks will provide even further information.

# VISTA Site Preparation

The DPC can be located in the Laboratory, or in the Information Resource Management (IRM) service, dependent on availability of space and local policy.

#### Wiring Setup

This is the wiring setup from **V***IST***A** system to the location of DPC.

#### **Selecting Port**

The IRM does the setup by using a dedicated line that emulates a printer setup.

**Example** Dec Server 500 Port Setting

Note Dawning PC comes configured at 9600 baud.

Port xxx: Dawning Technologies Server: DSVxx

Character Size:	8	Input Speed:	9600
Flow Control:	XON	Output:	9600
Parity:	None	Modem Control:	Disabled
Stop Bits:	Dynamic		
Access:	Remote	Local Switch:	None
Backward Switch:	None	Name:	LC-8-14
Break:	Disabled	Session Limit:	1
Forward Switch:	None	Type:	Hard
Preferred Service:	None		
Authorized Groups:	0-3		
(Current) Groups:	0-3		

**Enabled Characters:** 

Loss Notification, Message codes, Verification

#### **Cable Connections**

Cable connections from Analyzer to DPC are dependent on whether you will be using the Dawning Technologies cables or making your own.

If using the Dawning Technologies cables (in instances where the DPC is located near the analyzer interfacing), the requirements can be determined by looking at the printout of the 530MPC interpreter program for that analyzer. If the DPC was preconfigured at the factory, a printout is shipped with the DPC. If the system was not preconfigured, Dawning Technologies will ship universal instrument cables with gender changes. If these do not work, the site will need to buy the instrument specific cables or make their own.

If not using the Dawning Technologies pre-supplied cables, the site will need to make their own.

The cable connections between the DPC and the host computer must be made at the site. The following chart gives the pin configuration(s) needed by the ResultNet Interface System serial ports:

#### **Definitions for 25-pin Male Connector**

Pin No.	RS-232C Signal Name	Direction Relative to PC
1	Chassis Ground	
2>	Transmit Data	Output
3 <	Receive Data	Input
4 <	Request to Send	Input
5>	Clear to Send	Output
6 <	Data Set Ready	Input
7	Signal Ground	
8 <	Data Carrier Detect	Input
20>	Data Terminal Ready	Output

#### **Definitions for 9-pin Male Connector**

Pin No.	RS-232C Signal Name	Direction Relative to PC
1 <	Data Carrier Detect	Input
2 <	Receive Data	Input
3>	Transmit Data	Output
4>	Data Terminal Ready	Output
5	Signal Ground	
6 <	Data Set Ready	Input
7 <	Request to Send	Input
8>	Clear to Send	Output

#### **Terminal Setup**

**Note** Terminal settings must be made on each node of the cluster (Alpha PC). This is at the VMS level, setup by IRM.

600A02 \$: SHO TERM LTAxxxx

Terminal: \_LTAxxxx: Device\_Type: Unknown Owner: No Owner

Input:	9600	LRfill:	0	Width:	255	Parity: None
Output:	$96\overline{00}$	CRfill:	0	Page:	24	

#### **Terminal Characteristics**

Interactive	No Echo	Type_ahead	No Escape
Hostsync	TT sync	Lowercase	No Tab
No Wrap	Scope	No Remote	No Eightbit
No Broadcast	No Readsync	Form	Fulldup
No Modem	No Local_echo	No Autobaud	Hangup
No Brdcstmbx	No DMA	Altypeahead	$Set\_speed$
No Commsync	No Line Edit	Overstrike edit	No Fallback
No Dialup	No Secure service	No Disconnect	Pasthru
No Syspassword	No SIXEL gra	No Soft Characters	No Printer Port
Numeric Keypad	No ANSI_CRT	No Regis	No Block_mode
No Advance_vid	No Edit_mode	No DEC_CRT	No DEC_CRT2
No DEC_CRT3	No DEC_CRT	No DEC_CRT5	No Ansi_Color

# **Dawning Technologies PC Installation**

#### Vendor Installation

Vendor installation is offered by Dawning Technologies. Contact the company for details.

#### Site Installation

- 1. Unload equipment and check against packing slip.
- 2. Assemble according to Dawning Technologies Installation Startup Procedure (should be received from Dawning Technologies).
- 3. Power on, DPC should boot up to ResultNet Software at the Worklist Screen, if you do not boot up to this screen call Dawning Technologies at (800) 332-0499.

# **Testing Communication**

From VISTA System to Dawning Technologies PC Port

- IRM can send a test pattern to a dumb terminal that is connected to the Dawning Technologies port.
- IRM can repeat procedure from the DPC port to a dumb terminal in IRM.
- If necessary, use DOS commands on Dawning Technologies unit to confirm transmission out of the COM1 port to a dumb terminal or **V***ISTA* system.

# VISTA Configuration

Setup of these files should be done in the following order:

**Note** Make sure Patches LA\*5.2\*17, and LR\*5.2\*65, are installed. If not installed, follow the instructions for each patch. File #68 must have the numeric identifier in place.

#### DEVICE file (#3.5)

• MSM sites refer to pages 19 through 22 of the Laboratory Universal Interface Patches LA\*5.2\*17, and LR\*5.2\*65.

Note LA\*5.2\*17, and LR\*5.2\*65 patches will be referenced as UI patch.

• DSM site

NAME: <b>DAWNING</b>	\$I: SITE SPECIFIC
ASK DEVICE: NO	ASK PARAMETER: <b>NO</b>
	LOCATION OF TERMINAL: SITE
VOLUME SET (CPU): <b>ROU</b>	SPECIFIC
SUPPRESS FORM FEED AT CLOSE:	MARGIN WIDTH: 132
YES	
FORM FEED: #	PAGE LENGTH: 64
BACK SPACE: <b>\$C(8)</b>	SUBTYPE: <b>P-OTHER</b>
TYPE: <b>TERMINAL</b>	LAT SERVER NODE: SITE
	SPECIFIC
LAT SERVER PORT: SITE	VMS DEVICE TYPE: LAB
SPECIFIC	INSTRUMENT
LAT PORT SPEED: 96	TIMED READ (\$ OF SECONDS):
	99999

# **HL7 DHCP APPLICATION PARAMETER file (#771)**

NAME: LA AUTO INST	ACTIVE/INACTIVE: ACTIVE
HL7 ENCODING CHARACTERS: ^~\&	HL7 FIELD SEPARATOR:
HL7 MESSAGE: <b>ORU</b>	PROCESSING ROUTINE:
	ORU^LA7HL7
HL7 MESSAGE: <b>ORM</b>	PROCESSING ROUTINE: NONE
HL7 SEGMENT: <b>OBR</b>	FIELDS USED IN THIS
	SEGMENT: 4,7,8,9,14,22
HL7 SEGMENT: <b>OBX</b>	FIELDS USED IN THIS
	SEGMENT: 2,3,4,5,6,7,8
HL7 SEGMENT: <b>MSH</b>	FIELDS USED IN THIS
	SEGMENT:
	1,2,3,4,5,6,7,8,9,10,11,12
HL7 SEGMENT: <b>PID</b>	FIELDS USED IN THIS
	SEGMENT: 3,5,7,8,19
HL7 SEGMENT: ORC	FIELDS USED IN THIS
	SEGMENT: <b>1,2,3</b>
HL7 SEGMENT: <b>NTE</b>	FIELDS USED IN THIS
	SEGMENT: 3

NAME: LAB INTERFACE	ACTIVE/INACTIVE: <b>ACTIVE</b>
FACILITY: <b>DAWNING</b>	

Note There must be one LAB INTERFACE entry for each entry in File #770.

# **HL7 NON-DHCP APPLICATION PARAMETER file (#770)**

NAME: LAB INTERFACE	DHCP STATION NUMBER:SITE
	SPECIFIC
NON-DHCP FACILITY NAME:	MAXIMUM BLOCK SIZE 245
DAWNING	
NUMBER OF RETRIES: 3	HL7 DEVICE: <b>DAWNING</b>
	DHCP APPLICATION: LA AUTO
HL7 VERSION NUMBER: 2.2.	INST
LOWER LEVEL PROTOCOL	RELATED FILE #771 ENTRY: LAB
TIMEOUT: 5	INTERFACE
HL7 PROCESSING ID:	START/STOP TRANSMISSION
PRODUCTION	LOG: STOP LOG

Note Make sure there is one entry per Dawning Technologies system, that is, a second entry could be called LAB INTERFACE2 linking it with the second HL7 DEVICE, for example, DAWNING2

#### LA7 MESSAGE PARAMETER CONFIGURATION file (#62.48)

CONFIGURATION: UNIVERSAL	PROTOCOL: <b>HEALTH LEVEL</b>
INTERFACE	SEVEN
STATUS: ACTIVE	DEBUG LOG: <b>ON</b>
HL7 NON-DHCP APPLICATION: LAB	PROCESS IN: D QUE^LA7UIIN
INTERFACE	
PROCESS DOWNLOAD:	
D EN^LA7UID1	
REMOTE SYSTEM ID:	[Note This is a free text field and should contain the following entries in order stated.]
	.01 field of File #770,#3 field of File #770,#8 field of File #770 and the #2 field of File #770
	Do <b>not</b> insert spaces between field entries. This text is case sensitive.
	<b>Example</b> from Long Beach:
	LAB INTERFACEDAWNINGLA AUTO INST600 (this will be different at each site)]

Note Make sure there is one entry per Dawning Technologies system, that is, the second entry could be called UNIVERSAL INTERFACE2.

The REMOTE SYSTEM ID: could then be LAB INTERFACE2DAWNINGLA AUTO INST600

# **AUTO INSTRUMENT file (#62.4)**

This discussion is limited to those fields pertinent to the Dawning Technologies Universal Interface.

Field	Discussion
NAME	The Name field <b>must</b> match the Station field under MPCUP configuration for each instrument. This is how the data is matched to the LAH global. The IEN is <b>not</b> used by the Dawning Technologies Interface (no LA global).  Note This field is limited to four characters.
PROGRAM	This field is not used for the UI instruments but is a required field so an entry must be typed. Since it is essentially free text, anything can be entered, but must be unique from any other entry, for example, zzcolt.
VENDOR CARD ADDRESS	This field is used by Dawning Technologies for downloading. This field must match the Address field in ResultNet and the Analyzer field in MPCUP on the Dawning Technologies system for a bi-directional instrument, for example, 001, 002 (three digits).
SHORT ACCESSION # LENGTH	This field will pad the download accession number with an appropriate number of zeros to the designated length. This field will then match the barcode label that is scanned by the instrument. That is, if the length is set to 4 and the accession #10 will be downloaded as 0010; the barcode, scanned as 0010 will match. This is dependent upon the site label routine that determines the barcode length.
MESSAGE CONFIGURATION	This field is a pointer to LA7 MESSAGE PARAMETER CONFIGURATION file (#62.48). If there are multiple Dawning Technologies systems, this should match up with correct entry.

Field	Discussion
CHEM TEST	
(multiple)	
NAME	The name of the test from File #60.  Note This may have to be entered multiple times (hint: use quotes for duplicates) to accommodate different UI Test codes being sent for that test. For example, Protimes on the MLA 1600, require a different UI Test code for the download and has three different UI Test Codes for the Upload.
PARAM 1	This field can be used to "pretty" up the data if needed. Any MUMPS Code written in this field will be executed on a given test result that is contained in the variable LA7VAL. For example, on the Coulter STKS, the definitive flags had 11 characters being sent such as 2+ Macrocyt. The site only wanted the 2+, so in PARAM 1 the following code was in put place:
	SET LA7VAL=\$E(LA7VAL,1,3). The \$E is extracting the 1st through the 3rd piece of the LA7VAL variable. Also see page 47 of the UI patch documentation for further examples.
UI TEST CODE	This field is the identifier from the instrument for the test. This field is used for both uploading and downloading.
	Dawning Technologies transmits to <b>V</b> <i>ISTA</i> the test code as sent by the instrument. The test code can be determined by using the ResultNet transmission log (ALT-T) or by checking the LA7 ERROR LOG option.
CONVERT RESULTS TO REMARK	If this field is set to YES, any result will be stuffed into the comment field versus the result field. PARAM 1 can be used to translate a result into a different interpretation. See page 49 of UI Patch documentation.

Field	Discussion
CHEM TEST (multiple)	
ACCEPT RESULTS FOR THIS TEST	This field must be set to YES in order for the result to be uploaded. The default is YES. It is also used to screen out extraneous test results sent from the instrument or to screen out the test for downloading only.  For example: The MLA uploads three sets of results for each test it runs, two duplicates and one average. Only the average result is to be uploaded into VISTA. This test will be the only one of the three that has this field set to YES. The other tests have to be set to NO.
DOWNLOAD TO INSTRUMENT	In this field the default <b>must</b> be set YES for the test to be downloaded. The default is YES. Set to NO for all those tests that are extraneous as described or are tests that will be calculated by the instrument or <b>V</b> IST <b>A</b> .
IGNORE RESULTS NOT ORDERED	Default is NO. This field should be set to YES if you want to restrict results to only those tests that were ordered.
FILE BUILD ENTRY	EN [This File Build field is used to make a download record.]
FILE BUILD ROUTINE	LA7UID [This File Build field is used to make a download record.]
AUTO DOWNLOAD	The default is NO. Set the default to YES if you want to download the test to the instrument upon accessioning.

#### **Initiating Background HL7 Task**

You may contact IRM service to assign this HL7 package option to the Laboratory Information Manager (LIM).

To initiate a background HL7 task:

- 1. Select HL7 Main Menu option.
- 2. From the Main Menu, select option 1, **V1.5 options**.
- 3. From this menu, select option 2, **Initiate Background Task**.
- 4. In option 2, select the entry **LAB INTERFACE** to start the HLLP background job.

#### Notes

- Make sure step four is done for each lab interface defined.
- It is a good idea to queue more than one HLLP task, we recommend you consult with IRM Service before queuing.

# Dawning Technologies System Configuration

When Dawning Technologies knows what initial instruments are going to be interfaced, they will send the system preconfigured. Additional 530MPC cards ordered later will be installed and configured by the site with Dawning Technologies help.

#### **MPCUP Setup**

At the status screen, do the following:

- 1. To get to DOS type ALT-X.
- 2. At the C prompt type MPCUP, you will see the Main menu with six options.
- 3. From the Main menu select the **Configuration** option.

#### Configuration

The configuration must be set up for each instrument. The following page shows an example of a setup. What is displayed are only those fields to be edited. Be sure to check the host communication setup on the analyzer (for example, baud rate, etc.,). If not the same as the preconfigured DPC, update the analyzer settings to match.

A list of the ports will be displayed. You can highlight the port you are going to edit.

**Example** Configuration for Port 1 Select 07a

Field	Entry
BAUD	9600
BITS	8
STOP	1
PARITY	NONE
STATION	ACS
	[Note This must match Name field (.01) of the AUTO
	INSTRUMENT file, limit of four characters.]
ANALYZER	001
	[Note This is the same as the Address field under
	ResultNet Protocol Definition and the Vendor Card
	Address in the Auto Instrument file.]
LABEL	CORNING ACS 180 [Free Text]
EXECUTE	YES

#### Notes

- The rest of the fields are not to be edited unless you are instructed to by Dawning Technologies.
- The rest of the instruments have to be reviewed and edited as needed.

To exit to DOS, do the following:

- 1. To return to the C prompt, select **Esc**, or **EXIT** from the menu.
- 2. At the C prompt, type **RNET** and press ENTER to return to the ResultNet Main Screen.

# ResultNet Configuration

From the Work list screen select Configuration:

#### Configuration for Host Port (COM1 port):

- a. ALT-D Highlight the HOST Device to edit
- b. ALT-F HL7 HOST FORMAT DEFINITION

#### **Example** HOST

Field	Entry
SEND APPL	LAB INTERFACE [from File #770, NAME]
FACILITY	<b>DAWNING</b> [from File #770, NON- DHCP FACILITY
	NAME]
RECV APPL	LA AUTO INST [from File #771, NAME]
FACILITY	660 [from File #770, DHCP STATION NUMBER]
DELIM FIELD	7C
COMPONENT	5E
REPEAT	7E
ESCAPE	5C
SUB-COMP	26
DWNLD DETAILS	YES [for downloading patient demographic
	information]

#### c. ALT-P - HL7 HOST PROTOCOL

#### **Example** HOST

Field	Entry
DEVICE	COM1
PROTOCOL	HYBRID
BLOCK START	OB
END	1C
CKSUM	YES
ENABLED	

#### d. ALT-O - OPERATIONS

#### **HOST**

Field	Entry
ENABLED	YES
TRANSMIT	YES
PROTOCOL	SERIAL
FORMAT	HL7

#### AUX

Field	Entry
ENABLED:	NO
TRANSMIT	NO
PROTOCOL	SERIAL
FORMAT	CDF

#### 530MPC Instrument Port Configuration

#### a. ALT-F - 530MPC FORMAT DEFINITION

The FORMAT definitions are the same for all instruments unless you wish to suppress sending across specific information.

**Caution** Do not edit or change these fields unless instructed by Dawning Technologies.

#### b. ALT-P - 530MPC PROTOCOL definitions

The protocols will be different for each instrument. The DEVICE indicates which MPC card (drive) the instrument is located. The ADDRESS is used to specify to which instrument to download. This **must** match the Vendor Card Address field in the AUTO INSTRUMENT file.

Example 530MPC PROTOCOL

Field	Entry
LABEL	CORNING ACS180
DEVICE	$\mathbf{E}$
ADDRESS	001
MODE	BIDIRECTIONAL
FORMAT	CDF
ARCHIVE	NO [Archive can be turned on, but remember to clean
	archive files periodically. Files get very large for a busy
	analyzer.]

#### Quick Reference Guide

This is a Quick Reference Guide to setting up one or more Dawning Technologies ResultNet systems.

	VistA	VISTA	VISTA	VISTA	VISTA	DAWNING
	File 771 HL7 DHCP	File 770 HL7 NON.	File 3.5	File 62.48 LA7	File 62.4 AUTO	HOST ALT.F "SEND APPL"
	APPLICATION PARAMETER	DHCP APPLICATION	DEVICE	MESSAGE PARAMETER	INSTRUMENT FIELD .	
		PARAMETER		CONFIGU. RATION	MESSAGE CONFIGU. RATION *	
DAWNING #1	1st Entry = LA AUTO INST	LAB	SIMILMIZIACE	UNIVERSAL	UNIVERSAL	LAB
	2nd Entry = LAB INTERFACE	INIERFACE	DAWNING	INIERFACE	INIERFACE	INIERFACE
DAWNING #2	ന	LAB	000000000000000000000000000000000000000	UNIVERSAL	UNIVERSAL	LAB
	INTERFACEZ	INTERFACEZ	DAWNINGZ	INTERFACEZ	INTERFACEZ	INTERFACEZ
DAWNING #3	4th Entry = LAB	LAB		UNIVERSAL	UNIVERSAL	LAB
	INTERFACES	INTERFACES	DAWNINGS	DAWNINGS INTERFACES	INTERFACES	INTERFACES
* Note The en	* Note The entry in this field depends on which Dawning Technologies system the Analyzer is interfaced	n ds on which Dav	oning Technolo	gies system the A	Analyzer is interfa	ced.

#### **CONFIG.SYS**

The CONFIG.SYS file on the DPC may be edited to increase the input and output of the buffer size. The handshake may have to be changed to XON/OFF. The factory default is NO HANDSHAKING. Check with IRM for DecServer handshaking requirements.

- 1. Exit to DOS using ALT X.
- 2. At the DOS prompt check the parameters of the CONFIG.SYS file by entering **TYPE CONFIG.SYS**. The parameters are displayed on the screen. To get a printout, you will need a printer attached to the DPC, then type **PRINT CONFIG.SYS**.
- 3. The line to edit contains the COM1 device and should look like:

DEVICE=C:\RNET\BUFF.SYS COM1,3F8,4,4096,4096,8,1,N,N,1

4. Using the DOS editor (EDIT CONFIG.SYS), change the 4096,4096 to 8192,8192. Also change the second N to X. The line now should look like:

DEVICE=C:\RNET\BUFF.SYS COM1,3F8,4,8192,8192,8,1,N,X,1

5. For additional information on the BUFF.SYS file, type **BUFF.DOC** and this will explain the different parameters.

# **Confirming Data Transmission**

The following information is used to confirm data transmission.

#### Upload (analyzer--->Dawning--->VISTA)

- 1. Generate a data stream by running several specimens on the analyzer.
- 2. Use the EA (enter/verify data auto instrument) option to check for successful transmission. If not completely successful, continue to step 3.
- 3. If the data is not available for verification by the EA option, check the following first:
  - ☐ The transmission log screen in MPCUP to determine if the data was transmitted to the 530MPC card.

    (ResultNet-->ALT-X-->MPCUP-->Diagnostics-->Transmission Log --> Analyzer)
    - □ If data is not there, the problem lies with the analyzer cabling or configuration.
    - ☐ If valid data appears in the MPCUP transmission log, the analyzer is transmitting data to the Dawning Technologies 530MPC card. Check ResultNet transmission log to verify that the data was processed by the 530MPC software. (Esc to DOS-->RNET-->ALT-T)
      - ✓ If data from this analyzer is not present, then contact Dawning Technologies for technical assistance.
      - ✓ If data does appear in the transmission log, check the worklist screen in ResultNet to determine if the data was transmitted to *VISTA*. This can be confirmed by noting if the accession numbers on the worklist have converted from white to blue or by noting the time listed in the transmission status box.

- ✓ If data has not transmitted to **V***IST***A**, (the accession number remains white on the screen) the problem could be:
  - the cabling between Dawning Technologies and VISTA, or
  - the HLLP background job (not running or not processing data). Restart the HLLP job.
- ✓ If data has processed out of ResultNet, continue.
- ☐ Check the LA7 transmission error log by using the LA7 Print Lab UI Error Log option. This will indicate if any of the data from the Dawning Technologies has failed to process, and will also list a reason for the failure. Some of these reasons include:
  - a UI code ("test code") was transmitted but is not defined in the AUTO INSTRUMENT file entry for a specific analyte.
  - an instrument name was transmitted but did not find a matching entry in the auto instrument file.

March 1997

#### Download (VISTA ---> Dawning----> analyzer)

**Note** We suggested that auto downloads not be used during initial testing.

- 1. Generate several accession numbers for building onto a worklist to download to the analyzer.
- 2. Build the work list and download it to the analyzer, using the Download a Load List to an Instrument option.
- 3. If the download is successful, those accession numbers will appear on the analyzer. Specific methods of reviewing download records varies from analyzer to analyzer.

**Note** If the download was not successful, continue to step 4.

- 4. Check to see if the download data appear as highlighted entries in the ResultNet transmission log (ALT T).
  - ☐ If the data is not there, the problem lies with the following:
    - the cabling between Dawning Technologies and VISTA, or
    - the **V***IST***A** background job (not running or not processing data). Restart the HLLP job.
  - ☐ If the data is there, check the MPCUP transmission log for that analyzer. The download records will be prefixed with a Rx. If the data is not there, then recheck the ResultNet transmission log for the following (need to redownload the worklist).
    - Is a VENDOR CARD ADDRESS defined for that analyzer and does it match the ADDRESS in ResultNet and MPCUP?
    - Is the Auto Instrument name the same as the STATION name in MPCUP?
  - ☐ If the data is in MPCUP but does not reach the analyzer, the problem could be with the following:
    - the cabling between Dawning Technologies and the analyzer.
    - the UI TEST CODE does not match the analyzer's requirements.

**Note** Some instruments require a different download code than upload code. Check the instrument interface specifications.

analyzer is not configured for bi-directional communications.

# **Troubleshooting**

**Note** Data will not be processed to ResultNet while in MPCUP. Transmission will resume once exited from MPCUP without loss of data.

#### After a V*ISTA* Crash:

Check ALT-T (in ResultNet) to see if good data is being transmitted. You should see highlighted records and black background records. The highlighted records are coming from **V***ISTA* while all black background records are from ResultNet. If there is no transmission from **V***ISTA*, see if the HLLP background job is running.

- 1. If no HLLP job is running, initiate a new job. Check transmission log for valid data.
- 2. If the HLLP job is running and has invalid looking data, log out port and allow new job to start. Check ALT-T again to see if transmission has resumed.

**Note:** Exit to DOS before logging out port. After the new HLLP job is running go back to ResultNet and check transmission log.

3. If VISTA crashes during transmission of data to the Dawning Technologies, it is possible to have corrupted data on the 530MPC card. This may slow down the ResultNet software or even stop receipt of data to the card. To correct this problem, the 530MPC card(s) need to be reformatted. To reformat from ResultNet:

ALT-X-->MPCUP-->UTILITIES-->Reformat Memory-->select single device or all

#### Pop-up Data Interpreter Error Messages

These errors will be displayed as a box in the ResultNet work list screen. Contact Dawning Technologies for technical assistance, since data will not be processed through this port until the problem is resolved.

**Note:** Reformatting memory for that analyzer will restart processing, but call Dawning before doing this to troubleshoot the error unless after hours and an emergency. Take note of the error and call Dawning the next day.

# **Maintenance**

#### ResultNet/MPCUP Software

All new software upgrades are distributed to Dawning Technologies customers through Dawning Technologies BBS. Users are expected to become familiar with accessing this BBS, as well as some basic DOS commands.

#### 530MPC Card Software

Individual analyzer 530 software can be obtained from the software library on the BBS, through a personal e-mail message on the BBS or from the software library diskette received with the Dawning Technologies system.

Once the software is available, it can be installed on the appropriate 530MPC card as follows:

- 1. Use **ALT-X** to exit from ResultNet to DOS.
- 2. MPCUP-->Programming-->select analyzer port.
- 3. In the highlighted box, type in **NEW** (CR). System responds with OK.
- 4. In the highlighted box, type in the path and the file name of the software to be loaded; for example, LOAD "B:\FILENAME.530". System responds by scrolling the software on the screen.
- 5. In the highlighted box, type in **SAVE**. System responds again by scrolling the software on the screen.
- 6. As a recommended practice, save a copy of the software to the C drive (or diskette), as well as loading it onto the 530MPC card. This can be accomplished by typing **SAVE** "C:\FILENAME.530" in the highlighted box (or SAVE A:\FILENAME.53).

#### Printing Documentation of new 530MPC software

- 1. Access the drive containing the new software file.
- 2. Type in **PRINT FILENAME.530** this will provide a print out of program plus notes.

# **General File Maintenance**

#### Weekly

- 1. Perform a SCANDISK without selecting the Full Surface Test.
- 2. Perform a Format Memory on each card in the system.

#### **Monthly**

- 1. Delete MPCssp.CAP and MPCssp.LOG files.
- 2. Check for MESSAGES on the BBS.

#### **Semi-Annually**

- 1. Perform all the above steps.
- 2. Dial into the BBS and make certain that the 530MPC Data Interpreter Programs and MPC drivers in use are the most current versions.
- 3. Perform a VIRUS scan on the entire PC to check for corrupt files.
- 4. Make backup copies of important files and store them in a secure place.
- 5. Perform a SCANDISK function and select the Full Surface Test.